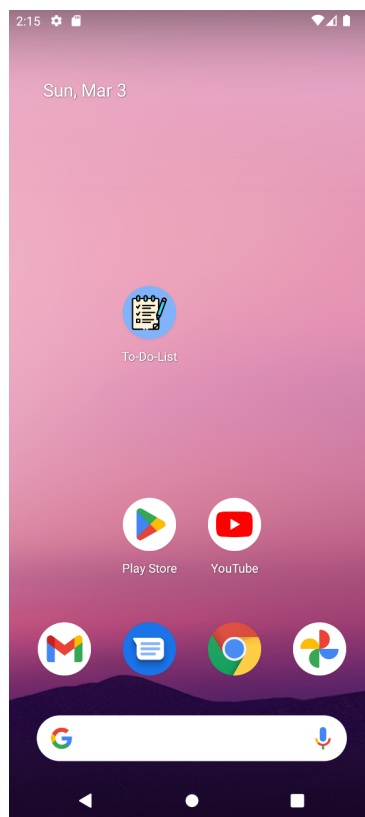


To-Do List

Android Task Manager App | Built with Java in Android Studio

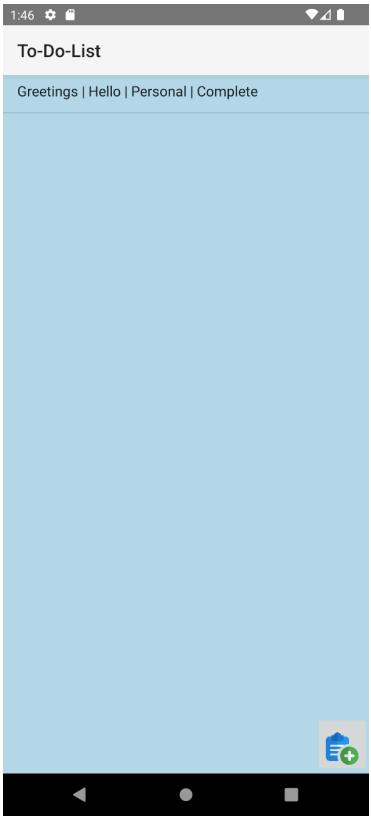
To-Do List is a task management application developed for the Android platform using Java in Android Studio. The app was built to help users organise their daily tasks by allowing them to create, edit, categorise, and delete individual to-do items, each with its own status and description. Beyond the core task management features, the project also focuses on practical usability details such as input validation and confirmation prompts before permanently removing a task. The sections below explain each screen and feature of the application in the order a user would typically encounter them.

App Icon



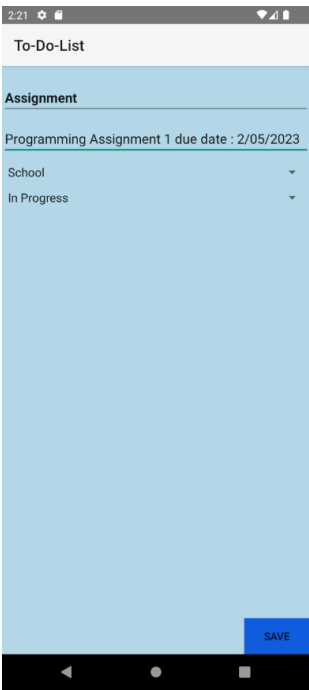
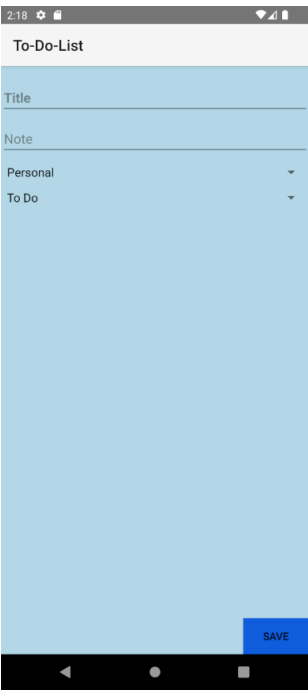
The default icon provided by Android Studio was replaced with a custom, more representative icon for this application. The updated icon was designed so that users browsing their phone can immediately recognise it as a note-taking or task management tool, without needing to open the app first to confirm what it does. This kind of visual clarity plays an important role in helping users quickly locate and return to the application among the many others installed on their device.

Home Screen



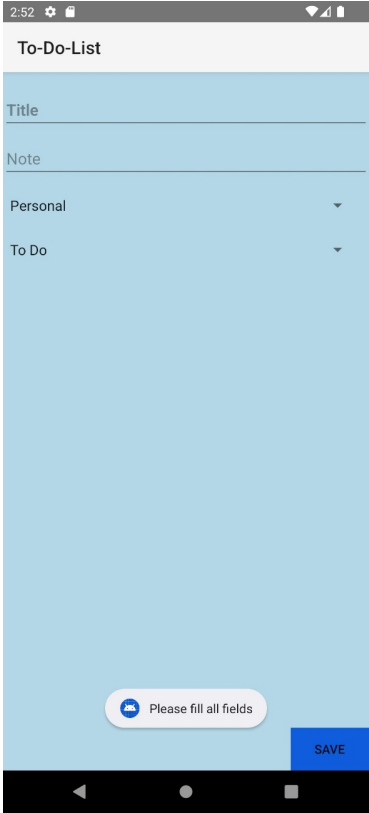
This is the main screen users see after opening the application. A blue background was chosen for the interface to give the app a distinct and visually pleasant appearance, setting it apart from a plain default layout. From this screen, users can view all of their existing tasks at a glance, and can add a new task at any time by pressing the add icon located at the bottom right corner of the screen.

Creating a New Task



Pressing the add icon opens a task creation form, where users are able to fill in the relevant details for a new task, including its title, description, category, and current status. Once all the required fields have been completed, the user can press the "Save" button located at the bottom right of the form to store the new task. This structured approach to task entry ensures that every saved task contains consistent and useful information for the user to refer back to later.

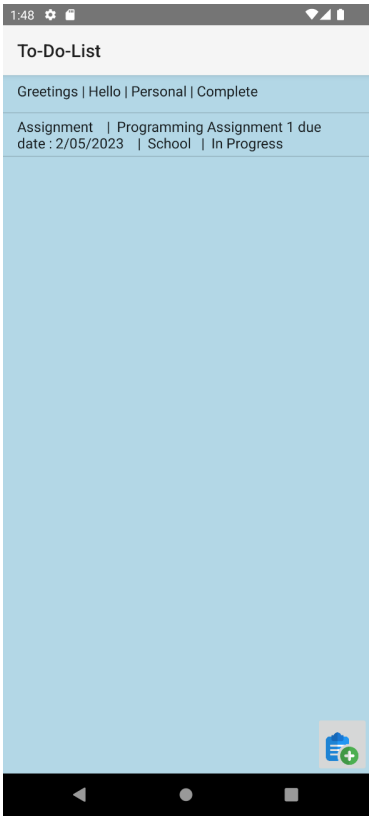
Input Validation



The screenshot shows a mobile application interface for creating a task. The top status bar displays the time 2:52 and various system icons. Below this is a white header bar with the text "To-Do-List". The main form area has a light blue background and contains four input fields: "Title", "Note", "Personal" (with a dropdown arrow), and "To Do" (with a dropdown arrow). At the bottom of the form, there is a white rounded rectangle containing a blue icon and the text "Please fill all fields", and a blue button labeled "SAVE".

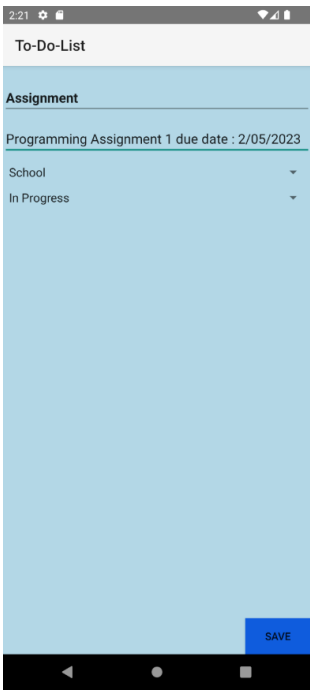
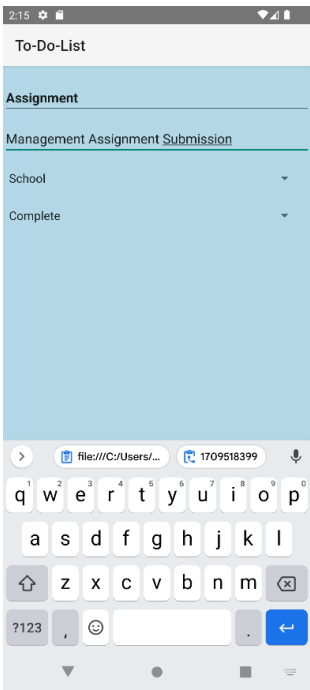
To help prevent users from accidentally saving incomplete or empty tasks, the application includes basic input validation. If a user attempts to save a task without filling in all of the required fields, a small notification message reading "Please fill all fields" appears at the bottom of the screen. This feedback guides the user to complete the form properly before the task can be successfully saved, improving the overall reliability and quality of the data stored within the app.

Task Saved Successfully



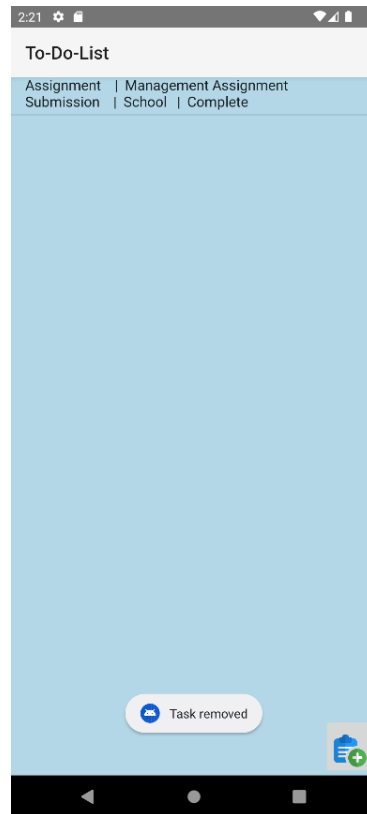
Once a task has been filled in correctly and the "Save" button is pressed, the newly created task appears on the home screen, displayed alongside any other existing tasks. Each entry on this screen presents the key details of the task at a glance, allowing users to quickly review their full list of responsibilities without needing to open each task individually.

Editing an Existing Task



Users are also able to update tasks they have previously created. To edit a task, the user simply selects it from the home screen, which opens the same form used for creating new tasks, but pre-filled with the existing details. Any changes made can then be confirmed by pressing the "Save" button, after which the updated information is reflected immediately on the home screen, replacing the previous version of the task.

Deleting a Task



To remove a task that is no longer needed, the user can press and hold on the desired task in the list. This action triggers a confirmation pop-up, asking the user to confirm whether they would like to delete the selected item. This extra confirmation step was intentionally included to prevent tasks from being deleted accidentally through a single unintended tap. Once the user confirms the deletion by selecting "Yes", the task is permanently removed from the list, and a short notification message reading "Task removed" appears at the bottom of the screen to confirm that the action was successful.

Self-Evaluation

This project allowed me to build on the foundational knowledge I had developed in an earlier assignment, this time applying it to create a more functional and practical Android application. Through the process of designing the task creation, editing, and deletion features, I gained valuable experience in structuring an application around real user needs, as well as a stronger appreciation for details such as input validation and confirmation prompts that improve the overall reliability of an app.

Compared to my earlier project, I found that I was able to approach this assignment with greater confidence and a clearer understanding of how to plan out an application's features before implementing them. That said, I recognise there is still meaningful room for me to grow, particularly in refining my problem-solving process and writing cleaner, more efficient code. During development, I encountered a number of technical issues, ranging from bugs in my code to features that did not initially behave as expected. I made use of online resources and AI tools to help troubleshoot these problems, and in cases where those approaches were not sufficient, I turned to my lecturer and classmates for guidance, which helped me better understand where my mistakes were and how to resolve them.

Overall, this was a rewarding project that pushed me to think more critically and solve problems more independently. I plan to carry forward the lessons learned here, continuing to build my skills and knowledge through self-directed learning as I take on more advanced projects in the future.